

# [NO DISCHARGE CERTIFICATION]

KPDES NO.	COUNTY		
FACILITY NAME			
Associated Department for Natural Resources DNR No.(s) or Oil & Gas Registration No.(s) if applicable			

This form is for the inactivation of a KPDES permit or for specific outfalls of a KPDES permit. On the back of this sheet is a list of often overlooked wastewater sources that require a Kentucky Pollutant Discharge Elimination System (KPDES) permit. Please review this list to determine if a KPDES permit is required. If a KPDES permit is no longer required because the facility no longer discharges to waters of the Commonwealth or is approved for an alternate means of wastewater disposal, complete the information requested below:

- ☐ The entire facility and all outfalls for the indicated KPDES permit have ceased discharge.
- ☐ Only the specific outfalls identified below have ceased discharge:
- Specific Outfall Numbers:
- Date facility or indicated outfalls ceased discharge (approximate):

Current means of wastewater treatment and disposal (e.g., discharge to another wastewater collection system, land application with no point source discharge, etc.) or other explanation for this No Discharge Certification:

\_\_\_\_\_  
If discharge is to another wastewater collection system, indicate the name of the system:

For the following types of inactivation, attach a copy of the requested document:

- Surface mining operations—a copy of the final bond release
- Oil and gas operations—a copy of the UIC permit, TOS approval, etc.
- Septic tank and holding tank installations—approval from the local health department

*This certification must be signed as follows:*

1. For a corporation, by a principal executive officer of at least the level of vice president.
2. For partnership or sole proprietorship, by a general partner or the proprietor.
3. For a municipality, by either a principal executive officer or ranking elected official.

Upon receipt and verification of this certification, your KPDES permit will be inactivated.

*I certify that I am familiar with the operation of this facility and to the best of my knowledge this facility or the specifically indicated outfall no longer discharges pollutants to waters of the Commonwealth, will not discharge process wastewater in the future, and the information provided is true, complete, and accurate.*

Printed Name: \_\_\_\_\_

Signature \_\_\_\_\_ Address \_\_\_\_\_

Title \_\_\_\_\_

Date \_\_\_\_\_ Telephone No. (\_\_\_\_) \_\_\_\_\_ - \_\_\_\_\_

-----

Complete and return to: \_\_\_\_\_ Permit  
Support Section, Surface Water Permits Branch  
Division of Water  
200 Fair Oaks  
Frankfort, KY 40601

Wastewater Sources Often Overlooked—These sources must have a KPDES permit to discharge into waters of the Commonwealth.

- (1) A spillway from a storage pond or lagoon
- (2) A bottom drain from a storage pond, lagoon or tank
- (3) An overflow pipe from a storage pond, lagoon or tank
- (4) Any drainage pipe from any vessel, tank, or pipe in a supposedly closed circuit water recycle system (this could include blowdown of condensate or water from a boiler, a cooling tower, or any air conditioning system)
- (5) A pipe draining a diked area surrounding fuel oil or various chemical tanks
- (6) A pipe or ditch carrying washdown water from either a process area or a truck (or other vehicle or equipment) washing station
- (7) Runoff from land spraying applications if collected and discharged through a pipe or ditch
- (8) Overflow pipes from septic systems or runoff from a septic tank drainage area if collected and discharged through a pipe or ditch
- (9) Discharges from a package sewage treatment plant
- (10) Discharge of process wastes (or other industrial type wastes) or sanitary wastes to a municipal storm sewer system (discharges to a municipal sanitary sewer system do not require a permit)
- (11) Transfer of wastewater or cooling water to another facility that has a point source discharge